

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

AMERICAN

JOURNAL OF BOTANY

OFFICIAL PUBLICATION OF THE BOTANICAL SOCIETY OF AMERICA

EDITORIAL COMMITTEE

C. E. ALLEN, Editor-in-Chief University of Wisconsin

C. STUART GAGER, Business Manager

Brooklyn Botanic Garden

R. A. HARPER,

Columbia University
A. S. HITCHCOCK,

Bureau of Plant Industry

L. R. JONES,

University of Wisconsin

EDGAR W. OLIVE,

Brooklyn Botanic Garden

JACOB R. SCHRAMM,

Cornell University

F. D. KERN, State College of Pennsylvania (Representing American Phytopathological Society)

VOLUME VI-1919

WITH FORTY-ONE PLATES AND NINETY-SIX TEXT FIGURES

PUBLISHED

IN COOPERATION WITH THE BOTANICAL SOCIETY OF AMERICA
BY THE

BROOKLYN BOTANIC GARDEN

At 41 North Queen Street, Lancaster, Pa.

Reprinted with the permission of the original publisher

JOHNSON REPRINT CORPORATION

NEW YORK AND LONDON

TABLE OF CONTENTS, VOLUME VI, 1919

No. 1, January	
Biologic specialization in the genus Septoria (with thirteen text figures and Plate I)	AGE 1 34
	34
No. 2, February Crytandreae Hawaiienses, Sections Schizocalyces Hillebr. and Chaeto- calyces Hillebr. (with Plates III-VIII)	47 69
No. 3, March	
The ecologic subterranean anatomy of some plants of a prairie province in central Iowa (with plates XV-XXVIII)Ada Hayden Studies concerning the evolutionary status of polycotyledony (with six text figures)	87 106
The rôle of sedges in some Colorado plant communities (with two text figures)	120
No. 4, April	
The influence of light upon the action of stomata and its relation to the transpiration of certain grains (with eighteen text figures) JOHN GRAY AND GEORGE J. PEIRCE	T2T
The origin and nature of the mucilage in the cacti and in certain other plants	156
No. 5, May	
Osmotic pressures in the potato plant at various stages of growth (with two text figures)	

No. 6, June

The effect of the endrot fungus on cranberries (with three text figures)	
NEIL E. STEVENS AND FRED W. MORSE Endothia pigments. II. Endothine red (with three text figures)	
Chas. E. Sando Growth and variability in Helianthus (with three text figures)	•
H. S. Reed	252
No. 7, July	
The structure of protoplasm	•
W. G. FARLOW, ROLAND THAXTER, AND L. H. BAILEY	_
Publications of George Francis AtkinsonHARRY M. FITZPATRICK Viability of detached root-cap cellsL. Knudson	
No. 8, October	
Venation and senescence of polyembryonic Citrus plants (with six	
text figures)	311
ROBERT AARON STEINBERG	330
No. 9, November	
A study of some factors in the chemical stimulation of the growth of	
Aspergillus niger (concluded)ROBERT AARON STEINBERG An index of hardiness in peach buds (with two text figures)	357
Earl S. Johnston Notes on the dasheen and chayote (with five text figures)	373
Heber W. Youngken	380
The development of the gametophyte and the distribution of sexual characters in Funaria hygrometrica (L.) Schreb. (with Plate XXXVI)	
Mabel Mary Brown	387
No. 10, December	
Influence of sugars on the growth of albino plants	
L. KNUDSON AND E. W. LINDSTROM	•
Variations in Pleurage curvicolla (Wint.) KuntzeJ. L. Weimer	406
Inheritance of sex in Mercurialis annua (with plates XXXVII–XL and one text figure)	410
Germination and further development of the embryo of Zea Mays	410
separated from the endosperm (with plate XLI)	
Demetrius Ion Andronescu	
Index to Volume VI	453
(Dates of publication: No. 1, Feb. 3; No. 2, Mar. 1; No. 3, Apr. 28; N	
May 1; No. 5, June 20; No. 6, July 21; No. 7, Aug. 16; No. 8, Nov. No. 6, Dog. 18; No. 10, Jun. 7)	22;
No. 9, Dec. 18; No. 10, Jan. 7.)	